

## Project 11: Del Amo Boulevard Bikeway

Ranking - Short-term General

Responsibility - Long Beach City Staff

Existing Problem - a lack of east-west routes in north Long Beach; gap closure

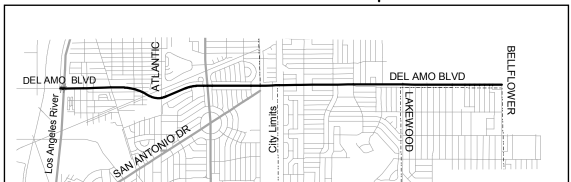
Classification - a mix of Class II and III

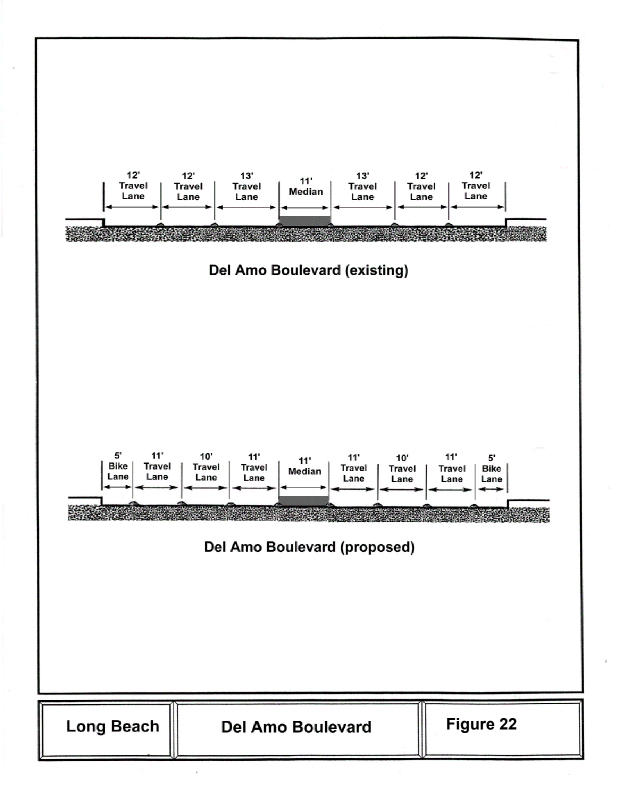
Length - approximately 2.2 miles

This route provides connectivity between the Los Angeles and San Gabriel River bike paths. It also links with existing bike lanes in Lakewood. It travels primarily through strip retail.

- Class III route on Del Amo Boulevard from Los Angeles River to Atlantic Avenue
- Class II bike lanes on Del Amo Boulevard from Atlantic Avenue to Lakewood city limit (see Figure 22)

#### Location Map





# Project 12: Pacific Center Boeing Site Bikeway

Ranking - Short-term General

Responsibility - Long Beach City Staff and Developer

Existing Problem - opportunity in a new development to add bicycle facilities

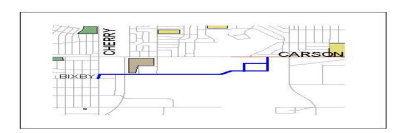
Classification - Class II

Length - approximately
1 mile

This route is an opportunity to integrate bicycle facilities in a mixed use residential, commercial, industrial and retail development which will also provide an east-west connection from Bixby Road to Lakewood Boulevard.

 Class II route from Bixby Road and Cherry Avenue on to Cover Street, then continuing east with a loop around a block of housing and retail, then north to Carson Street, just short of Lakewood Boulevard.

### Location Map



## Project 13: Harding Street

This route is an opportunity to connect to Houghton Park and Jordan High School.

Ranking - Short-term General

 Class II at Orange Avenue to Harding Street to Houghton Park, then connecting to the Class II route on Atlantic Avenue to Jordan High School.

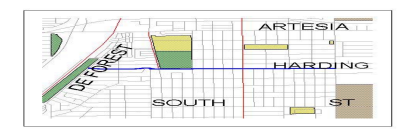
Responsibility - Long Beach City Staff

Existing Problem - no connection to Houghton Park and Jordan High School

Classification - Class II

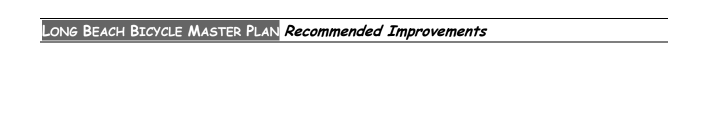
Length - approximately .35 mile

#### **Location Map**





This Page Left Intentionally Left Blank



This Page Left Intentionally Left Blank

